

computationally-enhanced construction kits for children:prototype and princ Search

## Web

Results 1 - 10 of about 202 for computationally-enhanced construction kits for children:prototype and prin

[ CoDe Lab , papers . Computationally-Enhanced Construction Kits ... Computationally-Enhanced Construction Kits for Children: Prototype and Principles. Michael Eisenberg, Ann Eisenberg, Mark D Gross, Khomkrit Kaowthumrong, ... code.arc.cmu.edu/lab/html/publication137.html - 5k - Cached - Similar pages

IPDFI Physical Computing: A Design Studio that Bridges Art, Science, and ... File Format. PDF/Adobe Acrobat - View as HTML Computationally-Enhanced Construction Kits for, Children: Prototype and Principles. this volume: International Conference of the Learning Sciences 2002. ... code arc.cmu edu/dmgmedia/ICLS PhysComp.pdf - Similar pages by K Camarata - Cited by 1 - Related articles - All 2 versions More results from code.arc.cmu.edu »

CiteULike: Computationally-Enhanced Construction Kits for Children ... TY - CONF ID - citeulike:80546 L3 - citeulike-article-id:80546 TI - Computationally-Enhanced Construction Kits for Children: Prototype and Principles T2 ... www.citeulike.org/group/616/article/80546 - 263k - Cached - Similar pages

2002] Computationally-Enhanced Construction Kits for Children ... 2002] Computationally-Enhanced Construction Kits for Children: Prototype and Principles (2002) [4 citations], by Michael Eisenberg, Ann Eisenberg, ... citeseerx.ist.psu.edu/viewdoc/ summary:jsessionid=CA6AD6736B3522CBE754F7279FE6152F?doi=10.1.1.88.3235 - 18k -Cached - Smilar pages

BibSonomy::bibtex::Computationally-Enhanced Construction Kits for ... title = {Computationally-Enhanced Construction Kits for Children; Prototype and Principles), author = {Michael Eisenberg and Ann Eisenberg and Mark Gross . www.bibsonomy.org/bibtex/2519666ac26e31aa1b1a8604a5be25c54/vish - 376k -Cached - Similar pages

[PDF] Computation and Construction Kits: Toward the Next Generation of ... File Format: PDF/Adobe Acrobat - View as HTML

 Eisenberg, M., et al. [2002] Computationally-Enhanced. Construction Kits for Children: Prototype and Principles. In Proceedings of ICLS (International ... www.cs.colorado.edu/~buechley/publications/eisenberg CELDA 04.pdf - Similar pages by M Eisenberg - Gited by 3 - Related articles - All 5 versions

## Publications

Computationally-Enhanced Construction Kits for Children: Prototype and Principles. In Proceedings of the Fifth International Conference of the Learning ... 13d.cs.colorado.edu/~duck/Publications html - 22k - Cached - Similar pages

Tangible ideas for children

... A.; Gross, M.; Kaowthumrong, K.; Lee, N.; and Lovett, W. (2002) Computationally-Enhanced Construction Kits for Children: Prototype and Principles .... portal.acm.org/citation.cfm?id=1017836 - Similar pages by M. Eisenberg - 2004 - Cited by 6 - Related articles - All 2 versions

ACM: Digital Library: Communications of the ACM Computationally enhanced construction kits for children: Prototype and principles. In Proceedings of the International Conference on the Learning Sciences. ... portal.acm.org/citation.ofm?dold=1039539.1039569 - Similar pages by M Eisenberg - 2005 - Related articles - All 4 versions More results from portal acm.org »

... 2002 Computationally-Enhanced Construction Kits for Children: Prototype and Principles; 2002 Physical Computing: A Design Studio that Bridges Art, ... amg. caup.washington.edu/xmlSiteEngine/browsers/stylin/alumnus25.html - 23k - Cached - Similar pages

## 1 2 3 4 5 Next

computationally-enhanced construction kits for children:prototype and princ Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve |
Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google